25X1

24 FEBRUARY 1966

PAGE 15

AIRFRAME PLANT

PEIPING, CHINA

1. SIGNIFICANCE:

CONSIDERABLE CONSTRUCTION ACTIVITY IS

EVIDENT THROUGHOUT THE PLANT AREA. THE

PLANT CONTAINS STRUCTURES WHICH COULD

POSSIBLY ASSOCIATE IT WITH MISSIL® PRODUCTION.

2. REMARKS:

IN JUNE 1959 THE PEIPING AIRFRAME PLANT CONTAINED 1,208,825 SQ FT OF FLOORSPACE.

BETWEEN JUNE 1959 AND AUGUST 1962, DESPITE THE WITHDRAWAL OF SOVIET TECHNICIANS AND THE MATERIAL SHORTAGES CAUSED BY THE "GREAT LEAP FORWARD," AN ADDITIONAL 1,787,325 SQ FT WERE CONSTRUCTED. BETWEEN AUGUST 1962 AND SEPTEMBER 1965 ANOTHER 680,125 SQ FT WERE ADDED FOR A TOTAL OF 3,676,275 SQ FT.

3. LOCATION:

7.5 NM SOUTH OF THE CENTER OF PEIPING AND ADJACENT TO THE PEIPING/NAN-YUAN AIRFIELD AT 3948N 11625E.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.



25X1

24 FEBRUARY 1966

PAGE 16

4. COLLATERAL:

THE CHINESE LANGUAGE PERIODICAL, STUDY OF THE COMMUNIST CHINA AIR FORCE, TAIPEI, OCTOBER 1961, REPORTS THAT PRODUCTION AT THE PEIPING AIRFRAME PLANT BEGAN IN JULY 1954.

ACCORDING TO THE ARTICLE, THE PLANT HAS PRODUCED YAK-18 SINGLE-ENGINE PISTON PLANES, THE "CAPITAL-1" CIVILIAN TRANSPORT, AND A JET TRAINER WHICH HAS A SPEED OF 1,000 KM PER HOUR AND A SERVICE CEILING OF 14,000 METERS.

THIS PLANT WAS PREVIOUSLY REFERRED TO AS THE PEIPING AIRCRAFT REPAIR SHOP NAN-YUAN.

- 5. FIRST IDENTIFIED:
- NEGATION DATE: NONE.
- 7. SUBSEQUENT COVERAGE: AND 13 KH MISSIONS.
- 8. <u>DIMENSIONS/</u>
 SPECIFICATIONS:

PROBABLE VERTICAL ASSEMBLY BUILDING: 220 X 180 FT. HIGH BAY SECTION: 195 X 110 X 75 FT.

PROBABLE HYDROSTATIC TEST TOWER: 40 X 40 X 75 FT.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.



25X1

25X1

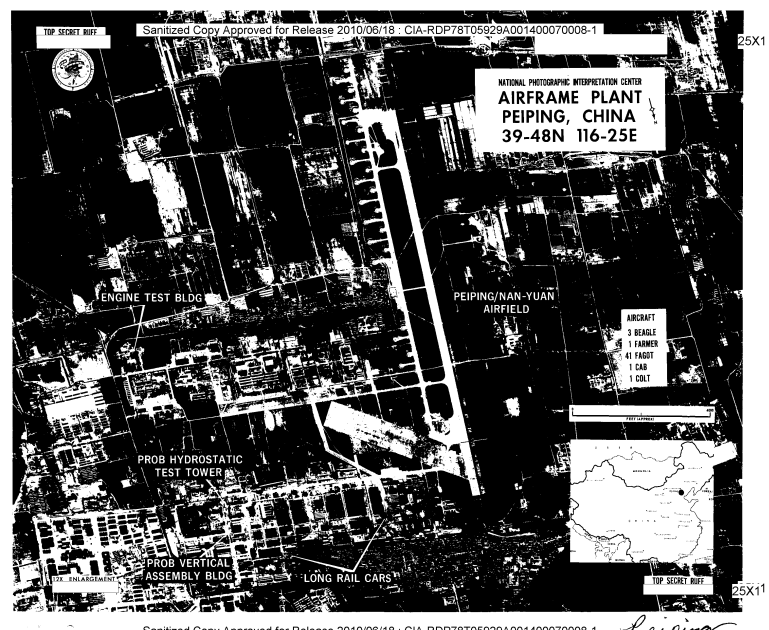
25X1

Sanitized Copy Approved for Release 2010/06/18 : CIA-RDP78T05929A0014000	70008-1
PAGE //	
9. MISSION READOUT: THIS MISSION REVEALS THAT AT LEAST 3	NEW
BITT DINCE HAVE BEEN ADDED GINES	THESE,
AN AIRCRAFT ENGINE TEST BUILDING, CONTAINS 2 ENGINE TEST CELLS.	•
STRUCTION ACTIVITY APPEARS TO BE HEAVY THROUGHOUT THE PLANT ARE	
LONG RAIL CARS, APPROXIMATEL ARE ADJACENT TO THE T	
SHIPMENT BUILDINGS ON THE NORTH SIDE OF THE PLANT.	•
A REANALYSIS OF PHOTOGRAPHY HAS REVEALED TWO STRUCTURES WHICH CO	DULD
ASSOCIATE THIS PLANT WITH MISSILE PRODUCTION. THE TWO STRUCTURE	
IDENTIFIED AS A PROBABLE VERTICAL ASSEMBLY BUILDING AND A PROBAB	
HYDROSTATIC TEST TOWER. NEITHER OF THESE STRUCTURES WAS PRESEN	IT ON
HOWEVER, BOTH BUI	LDINGS
APPEARED TO BE IN THE LATE STAGES OF CONSTRUCTION.	
THE FOLLOWING AIRCRAFT WERE OBSERVED AT PEIPING/NAN-YUAN AIRFIEL	D:
3 BEAGLE	
1 FARMER	
41 FAGOT	
1 CAB	
1 COLT	

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.



25X1



Sanitized Copy Approved for Release 2010/06/18: CIA-RDP78T05929A001400070008-1

CHOLE OR IN PART IS PROHIBITED
UNDER THIS DOCUMENT IN

25X1